CENTER FOR GRAVITATIONAL BIOLOGY RESEARCH

NASA Ames Research Center (ARC), Life Sciences Division

FACILITY QUESTIONNAIRE (PAF 134, Revision -)

1.Principal Investigator (PI)	
Name of PI:	
Citizenship of PI:	
(if other country, green card number:)	
PI Institution:	
Address 1:	
Address 2:	
City:	
State:	
Zip Code:	
Phone:	
Fax:	
E-mail:	
2. Facility(ies) Requested:	
Human Research Facility (HRF) 20-G Centrifuge Human-Carrying Rotation Device/Hypel Human-Powered Centrifuge (HPC) International Space Station Test Bed (8) 24-Foot Diameter Centrifuge Short Arm Centrifuge (SAC) Vestibular Research Facility (VRF) 7.9-I 30-Foot Linear Sled Programmable Linear Sled (PLS)	
3. Support Facility(ies) Requested:	
 Central Clinical Laboratory (CCL) Cell Culture Facility (CCF) Animal Care Facility (ACF) / Surgery Radioisotope Laboratory General Use Laboratory(ies) 	

4. Proposed Dates for Study:	Month / Year	Month / Year
5. Co-Investigators and Support Personnel:		
Co-Investigator 1:		
Citizenship of Co-PI:		
(if other country, green card number):		
Co-PI Institution:		
Address 1:		
Address 2:		
City:		
State:		
Zip Code:		
Phone:		
FAX:		
E-mail:		
Co-Investigator 2:		
Citizenship of Co-PI:		
(if other country, green card number):		
Co-PI Institution:		
Address 1:		
Address 2:		

City:

State:

Zip Code:	
Phone:	
FAX:	
E-mail:	
Support Person (SP) 1:	
Citizenship of SP:	
(if other country, green card number):	
SP Institution:	
Support Person (SP) 2:	
Citizenship of SP:	
(if other country, green card number):	
SP Institution:	
or mondation.	
6. Study Title:	
7. Type of Study:	
Pilot Study Approved, Funded Study Research Proposal to NIH, NASA, N	
Commercial Research and Develop	illelit

8. Specific Aim(s) of Research:
9. Description of Facility Use:
10. Subject / Specimens to be Used at CGBR Facility(ies):
☐ Humans ☐ Animals ☐ Plants ☐ Cells Would the PI like ARC to be responsible for obtaining the subjects / specimens? (External Investigators ONLY) ☐ yes ☐ no
Description of Subjects / Specimens:
11. Engineering Tests:
Will this be a hardware test only (no biological specimens)?

12. Special Subject / Specimen Requirements:
13. Procedures to be Performed at CGBR Facility(ies):
14. Chemicals to be Used at CGBR Facility(ies):
15. Radioactive Materials and Lasers to be Used at CGBR Facility(ies):
16. Disposable Supplies to be Used at CGBR Facility(ies):
17. Equipment to be Used at CGBR Facility(ies):
18. Fabrication Requirements:

19. Measurement Requirements:
a.Primary Measurements:
b.Suggested Transducers:
c.Power Requirements:
d.Signal Levels:
20. Data Recording / Display Requirements:
21. Video Requirements:
22. Preparation of Samples for Shipment:

23. Miscellaneous Information: